

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	75420	(head\$1 transducer\$1 gap\$1 element\$1 sensor\$1 HDI (pole adj tip\$1) near4 (flyheight\$1 protrusion altitude\$1 (fly\$3 adj height\$1 (distance\$1 separation\$1 clearance\$1 amount\$1 gap\$1 height\$1) near2 (disk\$5 disc\$1 media medium platter\$1 surface\$1))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/03/13 23:02
2	L3	1592709	(actuat\$4 control\$4 effect\$4 caus\$4 mak\$3 adjust\$4 deform\$6 activat\$4 produc\$5 implement\$6 regulat\$4 chang\$4) near4 (flyheight\$1 protrusion altitude\$1 (fly\$3 adj height\$1 distance\$1 separation\$1 clearance\$1 amount\$1 gap\$1 height\$1 strain magnetostrict\$5 NiMnGa (Heusler adj alloy\$2) martensit\$2 Terfenol TbDyFe TbPrFeCo TbDyCeFe TbFe FeGa FeGa1 FePd (magnetic\$4 near2 field\$1))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/03/13 23:14
3	L5	4896	(strain magnetostrict\$5 NiMnGa (Heusler adj alloy\$2) martensit\$2 Terfenol TbDyFe TbPrFeCo TbDyCeFe TbFe FeGa FeGa1 FePd) same (magnetic\$4 near2 field\$1)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/03/13 23:14
4	L6	187	1 and 3 and 5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/03/13 23:14